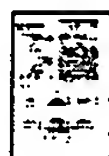
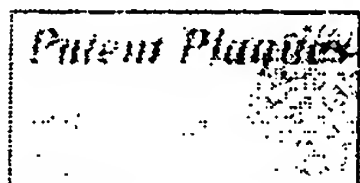




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JP9131307A2: FLUORESCENCE OBSERVATION ENDOSCOPE

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Country: **JP Japan**

Kind:

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Issued/Filed **May 20, 1997 / Nov. 7, 1995**

Dates:
Application **JP1995000287738**

Number:
IPC Class: **A61B 1/04; A61B 1/00;**

Abstract: **Problem to be solved:** To make a monochromatic image emitted from an image intensifier an image easy to see on a monitor screen.
Solution: This fluorescence observation endoscope indicates the fluorescence image produced by a living body obtained by an endoscope on a television monitor 37, by picking up the image with television cameras 34 and 35 after amplifying the intensity of light with an image intensifier 31. At this time, image signals indicated on the television monitor 37 is colored in pseudo color by superimposing the component of color signal on the signal of the monochromatic image picked up with the above television cameras 34 and 35.
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Other Abstract Info: **DERABS G97-327383 DERG97-327383**

Foreign References: **(No patents reference this one)**



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